Freeform Search Page 1 of 2

# Freeform Search

		······································
	US Pre-Grant Publication Full-Text Database	
	US Patents Full-Text Database	
	US OCR Full-Text Database	
Database:	EPO Abstracts Database	•
	JPO Abstracts Database	
	Derwent World Patents Index	
	IBM Technical Disclosure Bulletins	
	L36 and @py<=2003	1960
Term:		
201111		
Display:	20 Documents in Display Format: TI	Starting with Number 1
G	- · · · · · · · · · · · · · · · · · · ·	·
Generate:	O Hit List O Hit Count O Side by Side	J Image

## (Seich) . Chái : Intairigh.

### Search History

DATE: Thursday, May 25, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L37</u>	L36 and @py<=2003	52	<u>L37</u>
<u>L36</u>	row adj address adj input\$1 same column adj address adj input\$1 same latch\$1	71	<u>L36</u>
<u>L35</u>	row adj address adj input\$1 same column adj address adj input\$1 same latach\$1	Ó	<u>L35</u>
<u>L34</u>	L33 and addressable adj latch	1	<u>L34</u>
<u>L33</u>	row adj address adj input\$1 same column adj address adj input\$1	486	<u>L33</u>
<u>L32</u>	127 and (row or column) adj address adj input\$1	1	<u>L32</u>
<u>L31</u>	L27 same pixel\$1 same display\$1	2	<u>L31</u>
<u>L30</u>	L27 and row adj address adj input	1	<u>L30</u>
<u>L29</u>	L2 and row adj addess adj input	0	<u>L29</u>
<u>L28</u>	addressable adj latch\$1 same (row or column) address adj input\$1	1	<u>L28</u>
<u>L27</u>	addressable adj latch\$1	318	<u>L27</u>
<u>L26</u>	L25 and @py<=2003	1076	<u>L26</u>
<u>L25</u>	pixel same coupl\$6 same (thin-film-transistor or TFT or thin adj film adj	2177	<u>L25</u>

Freeform Search Page 2 of 2

	u disistor)		
<u>L24</u>	l21 and thin-film-transistor same (display adj device\$1 or pixel\$1)	6	L24
<u>L23</u>	l21 and thin-film-transistor adj (display adj device\$1 or pixel\$1)	0	<u>L23</u>
<u>L22</u>	l21 and thin-film-transistor adj (display adj device\$1 of pixel\$1)	0	<u>L22</u>
<u>L21</u>	L20 and @py<=2003	583	<u>L21</u>
<u>L20</u>	(display adj element or pixel) same coupled same (switch or transistor) same capacitor	1234	<u>L20</u>
<u>L19</u>	(display adj element or pixel) same coupled same (switch or transistor) same capacator	0	<u>L19</u>
<u>L18</u>	(display adj element or pixel) same coupled same (switch or transistor)	4427	<u>L18</u>
<u>L17</u>	(latch or logic adj gate )same (switch or transistor) adj gate	2015	<u>L17</u>
<u>L16</u>	(latch or logic adj gate )same transistor adj gate	` 1784	<u>L16</u>
<u>L15</u>	address\$6 adj latch\$1 same input same (switch or transistor\$1) same pixel\$1	9	<u>Ļ15</u>
<u>L14</u>	address\$6 adj latch\$1 same input same (switch or transistor\$1)	578	L14
<u>L13</u>	L12 and @py<=2003	52	<u>L13</u>
<u>L12</u>	(display or pixel\$1) same addressable adj latch	54	<u>L12</u>
<u>L11</u>	addressable adj latch	445	<u>L11</u>
<u>L10</u>	column adj address comparator same (display adj element\$1 or pixel\$1)	5	<u>L10</u>
<u>L9</u>	column adj address comparator	71	<u>L9</u>
<u>L8</u>	L7 column adj address comparator	0	<u>L8</u>
<u>L7</u>	row adj address adj comparator	118	<u>L7</u>
<u>L6</u>	L5 and pixel near 2 latch	6	<u>L6</u>
<u>L5</u>	pixel\$1 same latch	6043	<u>L5</u>
<u>L4</u>	pixel\$1 and addressble adj latch	0	<u>L4</u>
<u>L3</u>	display\$ and addressble adj latch	. 0	<u>L3</u>
<u>L2</u>	display adj element\$1 and addressble adj latch	0	<u>L2</u>
<u>L1</u>	display adj element\$1 same addressble adj latch	0	<u>L1</u>

#### END OF SEARCH HISTORY

## Freeform Search

	US Pre-Grant Publication Full-Text Database		
	US Patents Full-Text Database US OCR Full-Text Database		
Database:	EPO Abstracts Database		
	JPO Abstracts Database		
	Derwent World Patents Index IBM Technical Disclosure Bulletins		
Term:	L25 and @py<=2003		
i ei iii:			
Display:	20 Documents in Display Format: TI	Starting with Number	1
Generate: O Hit List O Hit Count O Side by Side O Image			
•	Search Clear	erun	
	[Sociation   Responding of Research		
Search History			

### DATE: Thursday, May 25, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L26</u>	L25 and @py<=2003	1076	L26
<u>L25</u>	pixel same coupl\$6 same (thin-film-transistor or TFT or thin adj film adj transistor)	2177	<u>L25</u>
<u>L24</u>	121 and thin-film-transistor same (display adj device\$1 or pixel\$1)	6	<u>L24</u>
<u>L23</u>	121 and thin-film-transistor adj (display adj device\$1 or pixel\$1)	0	<u>L23</u>
<u>L22</u>	l21 and thin-film-transistor adj (display adj device\$1 of pixel\$1)	0	<u>L22</u>
<u>L21</u>	L20 and @py<=2003	583	<u>L21</u>
<u>L20</u>	(display adj element or pixel) same coupled same (switch or transistor) same capacitor	1234	<u>L20</u>
<u>L19</u>	(display adj element or pixel) same coupled same (switch or transistor) same capacator	0	<u>L19</u>
<u>L18</u>	(display adj element or pixel) same coupled same (switch or transistor)	4427	<u>L18</u>
<u>L17</u>	(latch or logic adj gate )same (switch or transistor) adj gate	2015	<u>L17</u>
<u>L16</u>	(latch or logic adj gate )same transistor adj gate	1784	<u>L16</u>
<u>L15</u>	address\$6 adj latch\$1 same input same (switch or transistor\$1) same	9	<u>L15</u>

	pixel\$1		
<u>L14</u>	address\$6 adj latch\$1 same input same (switch or transistor\$1)	578	<u>L14</u>
<u>L13</u>	L12 and @py<=2003	52	<u>L13</u>
<u>L12</u>	(display or pixel\$1) same addressable adj latch	54	<u>L12</u>
<u>L11</u>	addressable adj latch	445	<u>L11</u>
<u>L10</u>	column adj address comparator same (display adj element\$1 or pixel\$1)	5	<u>L10</u>
<u>L9</u>	column adj address comparator	71	<u>L9</u>
<u>L8</u>	L7 column adj address comparator	0	<u>L8</u>
<u>L7</u>	row adj address adj comparator	118	<u>L7</u>
<u>L6</u>	L5 and pixel near 2 latch	6	<u>L6</u>
<u>L5</u>	pixel\$1 same latch	6043	<u>L5</u>
<u>L4</u>	pixel\$1 and addressble adj latch	0	<u>L4</u>
<u>L3</u>	display\$ and addressble adj latch	0	<u>L3</u>
<u>L2</u>	display adj element\$1 and addressble adj latch	0	<u>L2</u>
<u>L1</u>	display adj element\$1 same addressble adj latch	0	<u>L1</u>

END OF SEARCH HISTORY